

MAR 1952

CLASSIFICATION RESTRICTED  
SECURITY INFORMATION  
CENTRAL INTELLIGENCE AGENCY  
INFORMATION FROM  
FOREIGN DOCUMENTS OR RADIO BROADCASTS

REPORT   
CD NO.

STAT



COUNTRY Hungary  
SUBJECT Scientific; Biographic - Personnel of textile research institute  
HOW PUBLISHED Daily newspaper  
WHERE PUBLISHED Budapest  
DATE PUBLISHED 14 Jun 1953  
LANGUAGE Hungarian

DATE OF INFORMATION 1953  
DATE DIST. 28 Sep 1953  
NO. OF PAGES 1  
SUPPLEMENT TO REPORT NO.



THIS DOCUMENT CONTAINS INFORMATION AFFECTING THE NATIONAL DEFENSE OF THE UNITED STATES, WITHIN THE MEANING OF TITLE 18, SECTIONS 793 AND 794, OF THE U.S. CODE, AS AMENDED. ITS TRANSMISSION OR REVELATION OF ITS CONTENTS TO OR RECEIPT BY AN UNAUTHORIZED PERSON IS PROHIBITED BY LAW. THE REPRODUCTION OF THIS FORM IS PROHIBITED.

THIS IS UNEVALUATED INFORMATION

SOURCE Magyar Nemzet

PERSONNEL OF HUNGARIAN TEXTILE RESEARCH INSTITUTE

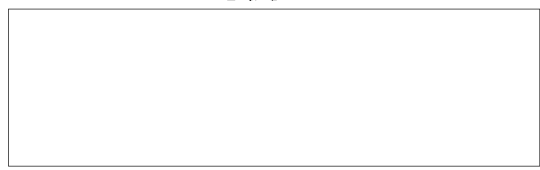
The Textilipari Kutato Intezet (Research Institute of the Textile Industry) is housed in a yellow building on Gyomroi ut in Kohnya. It has a staff of 60 research scientists.

The director is Pal Foldes. Dr Istvan Rusznak is head of the chemistry department. Other personnel include Dr Tamas Bonkalo, mechanical engineer; Dr Kalman Lakner, research chemist; and Otto Szeder, Boldizsar Gangli, Ivan Roder, and Bela Schaffer, engineers.

Dr Rusznak has been working on a process of continuous bleaching, in cooperation with the Goldberger Gyar (Goldberger Factory).

Dr Kalman Lakner has evolved a method of treating Chinese hemp so that the great quantities arriving from China can be processed by domestic hemp spinning mills.

- E N D -



STAT

- 1 -

CLASSIFICATION		<u>RESTRICTED</u>	
STATE	NAVY	NSRB	DISTRIBUTION
ARMY	AIR	FBI	